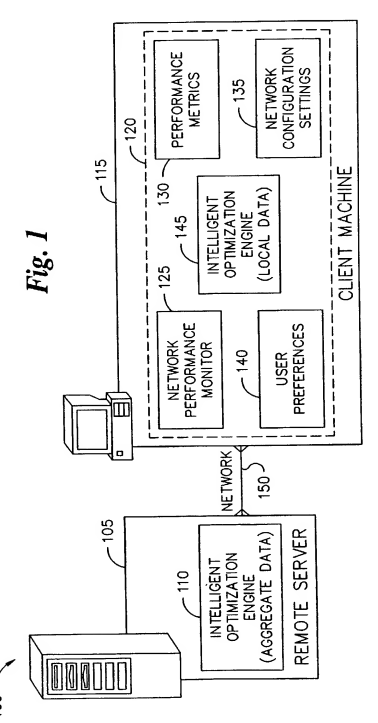
(





2/6

Test ID (sequentially generated)
Connection Type (Modem, T1, DSL, etc.) Network Settings Test Results Remote Client ID

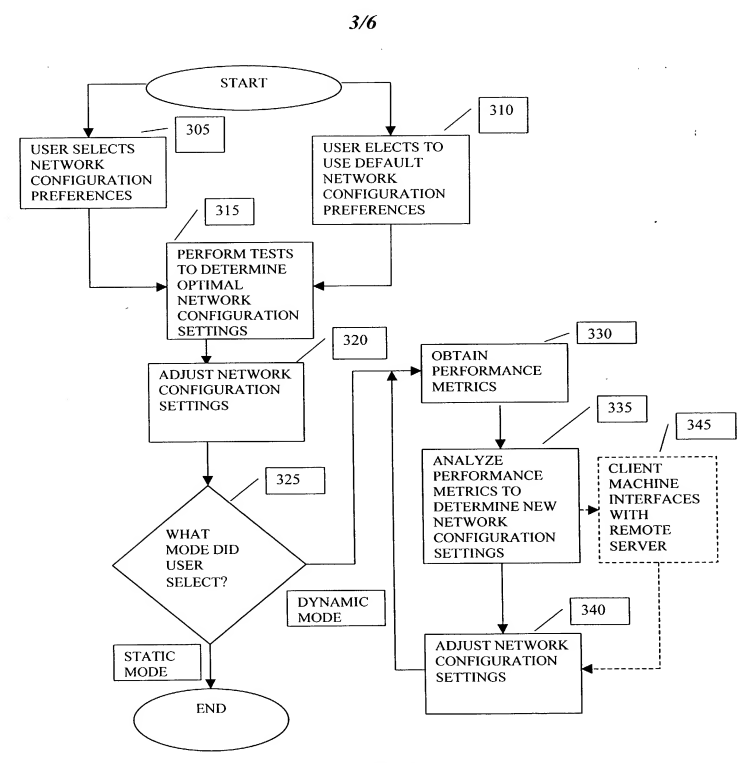


Fig. 3

Title: Determining Network Configuration ... Performance Inventors. Adam R Sch. an et al Attorney Docket No. 10397-3U1 Cust. No. 570 U.S. Patent Application No. 10/078,815

4/6

Group of Network Configuration Settings	Ping Time	Ping Time Percentage Score	Throughput	Throughput Throughput Weighted Percentage Overall Score Percentag	Weighted Overall Percentage Score
G1	10 ms 100%	100%	2000 kb/sec	44%	72%
G2	20 ms 50%	20%	1500 kb/sec 33%	33%	41.5%
G3	30 ms 33%	33%	3000 kb/sec	%99	49.5%
G4	40 ms 25%	25%	500 kb/sec	11%	18%
GS	50 ms	70%	4500 kb/sec	100%	%09
	-				

Title: Determining Network Configuration , Performance Inventors: Adam R Schran et al. Attorney Docket No. 10397-3U1 Cust. No. 570 U.S. Patent Application No. 10/078,815

5/6

Maximum Transmission Unit (MTU)	Scoring Result
512	32%
1024	57%
2048	%06
3072	27%

Fig. 5

Title Determining Network Configuration , Performs Inventors: Adam R Schran et al Attorney Docket No. 10397-3U1 Cust. No. 570 U.S. Patent Application No. 10/078,815

